The Second Longitudinal Study of Aging (LSOA II) Linked Mortality File Public-use File Layout

	Data		I dolle use	2 1 no 2dj ode
Variable	Type	Position	Length	Field Description
PUBLICID	char	1	14	LSOA II Public-use Id – <u>See Detailed Notes</u>
ELIGSTAT	numeric	15	1	Eligibility Status for Mortality Follow-up <u>See Detailed Notes</u>
				1 Eligible 3 Ineligible
Death Information	n			
MORTSTAT	numeric	16	1	Final Mortality Status – <u>See Detailed Notes</u>
				0 Assumed alive 1 Assumed deceased Blank Ineligible for mortality follow-up
MORTSRCE_NDI	numeric	17	1	Mortality Source: NDI Match – <u>See Detailed Notes</u>
				0 No 1 Yes Blank Ineligible for mortality follow-up or assumed alive
MORTSRCE_SSA	numeric	18	1	Mortality Source: SSA Information See Detailed Notes
				0 No 1 Yes Blank Ineligible for mortality follow-up or assumed alive
MORTSRCE_CMS	numeric	19	1	Mortality Source: CMS Information See Detailed Notes
				0 No 1 Yes Blank Ineligible for mortality follow-up or assumed alive

The Second Longitudinal Study of Aging (LSOA II) Linked Mortality File Public-use File Layout

Variable	Data Type	Position	Length	Field Descript	ion
MORTSRCE_DCL	numeric	20	1	Mortality Source See Detailed N	ce: Data Collection otes
				0 1 Blank	No Yes Ineligible for mortality follow-up or assumed alive
DODQTR	numeric	21	1	Quarter of Dear	th
				01 02 03 04 09 Blank	January-March April-June July-September October-December Unavailable – <u>See Detailed Notes</u> Ineligible for mortality follow-up or assumed alive
DODYEAR	numeric	22	4	Year of Death	
				1994 – 2006 9999 Blank	Year Unavailable – <u>See Detailed Notes</u> Ineligible for mortality follow-up or assumed alive
Death Certificate	Data				
CAUSEAVL	numeric	26	1	Cause of Death	Data Available – <u>See Detailed Notes</u>
				0 1 Blank	No Yes Ineligible for mortality follow-up or assumed alive
UCOD_113	char	27	3		- 2006) Underlying Cause of Death code – <u>See Detailed Notes</u>
				001 – 135 Blank	Code range Ineligible for mortality follow-up, assumed alive, or cause of death code not available

The Second Longitudinal Study of Aging (LSOA II) Linked Mortality File Public-use File Layout

Variable	Data Type	Position	Length	Field Descrip	otion
Multiple Cause o	f Death F	lags			
DIABETES	numeric	30	1	Diabetes Flag See Detailed I	from Multiple Cause of Death (MCOD) Notes
				0 1 Blank	No Yes – Diabetes listed as a multiple cause of death Ineligible for mortality follow-up, assumed alive, or cause of death code not available
HYPERTEN	numeric	31	1	* *	Flag from Multiple Cause of Death e Detailed Notes
				0 1	No Yes – Hypertension listed as a multiple cause of death
				Blank	Ineligible for mortality follow-up, assumed alive, or cause of death code not available
HIPFRACT	numeric	32	1	_	Flag from Multiple Cause of Death <u>e Detailed Notes</u>
				0 1	No Yes – Hip fracture listed as a multiple cause of death
				Blank	Ineligible for mortality follow-up, assumed alive, or cause of death code not available

PUBLICID – LSOA II Public ID Construction

The data items QUARTER x PSU x WEEK x SEGMENT x HOUSEHOLD NUMBER x PERSON NUMBER identify a LSOA II participant. The following identifying items can be concatenated to create the unique person identifier. <u>Note</u>: The public id variable on the publicuse LSOA II Linked Mortality File is in character format with an assigned length of 14.

	LSOA II Public-	Variable	
	use File Location	length	Description
<u>Item</u>			
Year (2-digit)	3-4	2	Year of interview
Quarter	5	1	Calendar quarter of interview
PSU	6-8	3	Random recode of PSU
Week	9-10	2	Week of interview within quarter
Segment	11-12	2	Segment number
Household number	13-14	2	Household number
Person number	15-16	2	Person number within household

ELIGSTAT – Eligibility Status for Mortality Follow-Up

LSOA II participants are defined as ineligible for mortality linkage if they had insufficient identifying data to create a National Death Index submission record (See Mortality Linkage Eligibility, Tables 1 and 2). Please note that there are seven records where there is an indication of deceased status on the LSOA II public-use survey file but were ineligible for NDI linkage. On the LSOA II Linked Mortality File, these cases are indicated as ineligibles and do not have any mortality information associated with them. Analysts who want to keep these cases as deceased, based upon the survey indication of death, should note that there will be no cause of death information available.

MORTSTAT – Final Mortality Status

The MORTSTAT variable is NCHS's final determination of vital status and should be used as an outcome variable and to calculate survival. Each LSOA II participant who is eligible for mortality follow-up is assigned a vital status code (0 = assumed alive; 1 = assumed deceased).

MORTALITY SOURCE. NCHS has multiple sources of information to determine the final mortality status of a LSOA II survey participant. Variables indicating which source or sources were used to determine vital status are available on the linked mortality file and are described below. Any combination of these mortality sources was used to identify LSOA II decedents. In a small number of cases, there are inconsistencies in the death information obtained during a LSOA II follow-up period and the LSOA II Linked Mortality File.

MORTSRCE_DCL – Mortality Source: Data Collection

Death information was obtained during the LSOA II follow-up period. Analysts should note that there are records on the LSOA II public-use survey file indicating deceased status but were ineligible for NDI matching. On the linked mortality file, these records are classified as ineligible, and thus have no source of mortality.

MORTSRCE_NDI - Mortality Source: NDI Match

A code 1 indicates that mortality status was ascertained through a probabilistic match to a National Death Index (NDI) record.

MORTSRCE_SSA - Mortality Source: SSA Information

A code 1 indicates that mortality status was obtained from the Social Security Administration (SSA).

MORTSRCE_CMS - Mortality Source: CMS Information

A code 1 indicates that mortality status was obtained from the Centers for Medicare and Medicaid Services (CMS).

MORTSRCE DCL - Mortality Source: Data Collection

A code 1 indicates that mortality status was obtained from data collection. Death information was obtained during the LSOA II follow-up period. Analysts should note that there are records on the LSOA II public-use survey file indicating deceased status but were ineligible for NDI matching. On the LSOA II public-use linked mortality file, these records are classified as ineligible, and thus have no source of mortality.

DODOTR, **DODYEAR** – Quarter of Death and Year of Death

A small number of records where mortality status was obtained only through the LSOA II follow-up period (MORTSRCE_DCL) do not have date of death information available. These records are indicated with a code 09 (DODOTR) or 9999 (DODYEAR).

CAUSEAVL – Cause of Death Data Available

Death certificate data is available only for cases where the variable MORTSTAT=1 and MORTSRCE_NDI = 1. Users should note that it is possible to have an NDI match but no cause of death data available.

UCOD_113 - Underlying Cause of Death 113 Groups All Years (ICD-10)

Cause of death coding for all U.S. deaths occurring prior to 1999 follows the 9th revision of the International Statistical Classification of Diseases, Injuries, and Causes of Death (ICD-9) guidelines, while all deaths after 1998 follows the 10th revision of the International Statistical Classification of Diseases, Injuries, and Causes of Death (ICD-10) guidelines. To assist the researcher with analyses that span the entire mortality period, the UCOD 113 variable was created as a recode of all deaths occurring prior to 1999 coded under ICD-9 guidelines into comparable ICD-10 based underlying cause of death groups.

For more on the comparability of ICD-9 and ICD-10 underlying cause of death UCOD 113 recode see: Anderson RN, Minino AM, Hoyert DL, Rosenberg HM. Comparability of cause of death between ICD-9 and ICD-10: Preliminary estimates. National Vital Statistics Reports; Vol 49 No.2. Hyattsville, MD: National Center for Health Statistics. 2001. This document is also available on the NCHS website.

For more information regarding ICD-9 coding guidelines see the Manual of the International Statistical Classification of Diseases, Injuries, and Causes of Death: Based on the Recommendations of the Ninth Revision Conference, 1975, and Adopted by the Twenty-ninth World Health Assembly, Volume 1, 1977 (World Health Organization).

For more information regarding ICD-10 coding guidelines see the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision. (World Health Organization) 1992. Revision, Volume 1.

DIABETES, HYPERTENS, & HIPFRACT—Multiple cause of death flags

Certain contributing causes of death are only coded in the multiple causes of death codes according to ICD coding rules. The current LSOA II Linked Mortality Public-use File does not include the 20 entity-axis multiple causes of death codes. The multiple causes of death codes are only available on the <u>restricted-use version</u> of the LSOA II Linked Mortality File. However, in an effort to increase the utility of the public datasets, NCHS selected the three most commonly reported conditions found in the multiple causes of death codes (diabetes, hypertension, and hip fracture) and included a flag variable for each condition on the public-use version of the LSOA II Linked Mortality File. The flag variables were coded a 1 if specific ICD codes were found in any one of the 20 contributing or multiple causes of death fields as follows:

DIABETES = '1' if ICD-9 code '250' or ICD-10 codes 'E10 thru E14' was coded in the entity-axis multiple cause of death codes

HYPERTENS = '1' if ICD-9 codes '401' or '403' or ICD-10 codes 'I10' or 'I12' was coded in entity-axis multiple cause of death codes

HIPFRACT = '1' ICD-9 code 'E820' or ICD-10 codes 'S720 thru S722' were coded in entity-axis multiple cause of death codes

Tenth Revision 113 Selected Causes of Death

ST:	ST: 1 = Subtotal			Limited: Sex: $1 = \text{Males}$; $2 = \text{Females}$ Age: $1 = 5$ and over; $2 = 10-54$; $3 = 28$ days and over;	
					4 = Under 1 year; $5 = 1-4$ years; $6 = 1$ year and over; $7 = 10$ years and over
					****Cause Subtotals are not identified in this file ****
113		S	Limi	ited	
Reco	de	T	Sex	Age	Cause Title and ICD-10 Codes Included
001					Salmonella infections (A01-A02)
002					Shigellosis and amebiasis (A03,A06)
003					Certain other intestinal infections (A04,A07-A09)
004		1			Tuberculosis (A16-A19)
005					Respiratory tuberculosis (A16)
006					Other tuberculosis (A17-A19)
007					Whooping cough (A37)
800					Scarlet fever and erysipelas (A38,A46)
009					Meningococcal infection (A39)
010				3	Septicemia (A40-A41)
011					Syphilis (A50-A53)
012					Acute poliomyelitis (A80)
013					Arthropod-borne viral encephalitis (A83-A84,A85.2)
014					Measles (B05)
015					Viral hepatitis (B15-B19)
016					Human immunodeficiency virus (HIV) disease (B20-B24)
017					Malaria (B50-B54)
018					Other and unspecified infectious and parasitic diseases and their sequelae (A00,A05,A20-A36,A42-A44,A48-A49, A54-79,A81-A82,A85.0-A85.1,A85.8, A86-B04,B06-B09,B25-B49,B55-99)
019		1			Malignant neoplasms (C00-C97)
020		1			Malignant neoplasms of lip, oral cavity and pharynx (C00-C14)
020					Malignant neoplasm of esophagus (C15)
021					Malignant neoplasm of esophagus (C13) Malignant neoplasm of stomach (C16)
023					Malignant neoplasms of colon, rectum and anus (C18-C21)
024					Malignant neoplasms of liver and intrahepatic bile ducts (C22)
025					Malignant neoplasm of pancreas (C25)
026					Malignant neoplasm of larynx (C32)
027					Malignant neoplasms of trachea, bronchus and lung (C33-C34)
028					Malignant melanoma of skin (C43)
029					Malignant neoplasm of breast (C50)
030			2		Malignant neoplasm of cervix uteri (C53)
031			2		Malignant neoplasms of corpus uteri and uterus, part unspecified (C54-C55)
032			2		Malignant neoplasm of ovary (C56)
033			1		Malignant neoplasm of prostate (C61)
034					Malignant neoplasms of kidney and renal pelvis (C64-C65)
035					Malignant neoplasm of bladder (C67)
036					Malignant neoplasms of meninges, brain and other parts of central nervous system (C70-C72)
037			1		Malignant neoplasms of lymphoid, hematopoietic and related tissue (C81-C96)

Tenth Revision 113 Selected Causes of Death

	Tenth Revision 115 Selected Causes of Board
ST: 1 = Subtotal	Limited: Sex: $1 = \text{Males}$; $2 = \text{Females}$ Age: $1 = 5$ and over; $2 = 10-54$; $3 = 28$ days and over; $4 = \text{Under 1 year}$; $5 = 1-4$ years; $6 = 1$ year and over; $7 = 10$ years and over
	****Cause Subtotals are not identified in this file ****
113 S Limited Recode T Sex Age	e Cause Title and ICD-10 Codes Included
038	Hodgkin's disease (C81)
039	Non-Hodgkin's lymphoma (C82-C85)
040	Leukemia (C91-C95)
041	Multiple myeloma and immunoproliferative neoplasms (C88,C90)
042	Other and unspecified malignant neoplasms of lymphoid, hematopoietic and related tissue
0.12	(C96)
043	All other and unspecified malignant neoplasms (C17,C23-C24,C26-C31,C37-C41, C44-C49,C51-C52,C57-C60,C62-C63,C66,C68-C69,C73-C80,C97)
044	In situ neoplasms, benign neoplasms and neoplasms of uncertain or unknown behavior (D00-D48)
045	Anemias (D50-D64)
046 3	Diabetes mellitus (E10-E14)
047	Nutritional deficiencies (E40-E64)
048	Malnutrition (E40-E46)
049	Other nutritional deficiencies (E50-E64)
050	Meningitis (G00,G03)
051	Parkinson's disease (G20-G21)
052	Alzheimer's disease (G30)
053 1	Major cardiovascular diseases (I00-I78)
054 1	Diseases of heart (I00-I09,I11,I13,I20-I51)
055	Acute rheumatic fever and chronic rheumatic heart diseases (I00-I09)
056	Hypertensive heart disease (I11)
057	Hypertensive heart and renal disease (I13)
058 1	Ischemic heart diseases (I20-I25)
059	Acute myocardial infarction (I21-I22)
060	Other acute ischemic heart diseases (I24)
061 1	Other forms of chronic ischemic heart disease (I20,I25)
062	Atherosclerotic cardiovascular disease, so described (I25.0)
063	All other forms of chronic ischemic heart disease (I20,I25.1-I25.9)
064 1	Other heart diseases (I26-I51)
065	Acute and subacute endocarditis (I33)
066	Diseases of pericardium and acute myocarditis (I30-I31,I40)
067	Heart failure (I50)
068	All other forms of heart disease (I26-I28,I34-I38,I42-I49,I51)
069	Essential (primary) hypertension and hypertensive renal disease (I10,I12)
070	Cerebrovascular diseases (I60-I69)
071	Atherosclerosis (I70)
072 1	Other diseases of circulatory system (I71-I78)
073	Aortic aneurysm and dissection (I71)

Tenth Revision 113 Selected Causes of Death

ST:	ST: 1 = Subtotal			Limited: Sex: $1 = \text{Males}$; $2 = \text{Females}$ Age: $1 = 5$ and over; $2 = 10-54$; $3 = 28$ days and over; $4 = \text{Under 1 year}$; $5 = 1-4 \text{ years}$; $6 = 1 \text{ year and over}$; $7 = 10 \text{ years and over}$				
				****Cause Subtotals are not identified in this file ****				
113	S	Limit	ed					
Recod	le T	Sex	Age	Cause Title and ICD-10 Codes Included				
074				Other diseases of arteries, arterioles and capillaries (I72-I78)				
075				Other disorders of circulatory system (I80-I99)				
076	1			Influenza and pneumonia (J10-J18)				
077				Influenza (J10-J11)				
078				Pneumonia (J12-J18)				
079	1			Other acute lower respiratory infections (J20-J22)				
080				Acute bronchitis and bronchiolitis (J20-J21)				
081				Unspecified acute lower respiratory infection (J22)				
082	1			Chronic lower respiratory diseases (J40-J47)				
083				Bronchitis, chronic and unspecified (J40-J42)				
084			3	Emphysema (J43)				
085				Asthma (J45-J46)				
086				Other chronic lower respiratory diseases (J44,J47)				
087				Pneumoconioses and chemical effects (J60-J66,J68)				
088				Pneumonitis due to solids and liquids (J69)				
089				Other diseases of respiratory system (J00-J06,J30-J39,J67,J70-J98)				
090				Peptic ulcer (K25-K28)				
091				Diseases of appendix (K35-K38)				
092	1			Hernia (K40-K46)				
093	1			Chronic liver disease and cirrhosis (K70,K73-K74)				
094				Alcoholic liver disease (K70)				
095				Other chronic liver disease and cirrhosis (K73-K74)				
096	1			Cholelithiasis and other disorders of gallbladder (K80-K82)				
097	1			Nephritis, nephrotic syndrome and nephrosis (N00-N07,N17-N19,N25-N27)				
098 099				Acute and rapidly progressive nephritic and nephrotic syndrome (N00-N01,N04) Chronic glomerulonephritis, nephritis and nephropathy not specified as acute or chronic,				
099				and renal sclerosis unspecified (N02-N03,N05-N07,N26)				
100				Renal failure (N17-N19)				
100				Other disorders of kidney (N25,N27)				
102				Infections of kidney (N10-N12,N13.6,N15.1)				
103	1			Hyperplasia of prostate (N40)				
103	1	2		Inflammatory diseases of female pelvic organs (N70-N76)				
105	1	$\frac{2}{2}$	7	Pregnancy, childbirth and the puerperium (O00-O99)				
106	_		7	Pregnancy with abortive outcome (O00-O07)				
107			7	Other complications of pregnancy, childbirth and the puerperium (O10-O99)				
108		-	•	Certain conditions originating in the perinatal period (P00-P96)				
109				Congenital malformations, deformations and chromosomal abnormalities (Q00-Q99)				
110				Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified (R00-R99)				

The National Health Interview Survey (1986 - 2004) Linked Mortality Files **Public-use Detailed Notes for Selected Variables**

Tenth Revision 113 Selected Causes of Death

ST: 1	ST: 1 = Subtotal		Limited: Sex: $1 = \text{Males}$; $2 = \text{Females}$ Age: $1 = 5$ and over; $2 = 10-54$; $3 = 28$ days and over; $4 = \text{Under 1 year}$; $5 = 1-4 \text{ years}$; $6 = 1 \text{ year and over}$; $7 = 10 \text{ years and over}$
			****Cause Subtotals are not identified in this file ****
113	S I	Limited	
Recode		Sex Age	Cause Title and ICD-10 Codes Included
111			All other diseases (Residual) (D65-E07,E15-E34,E65-F99,G04-G12,G23-G25,G31-H93, K00-K22,K29-K31,K50-K66,K71-K72,K75-K76,K83-M99, N13.0-N13.5,N13.7-N13.9, N14,N15.0,N15.8-N15.9,N20-N23,N28-N39,N41-N64,N80-N98)
112	1		Accidents (unintentional injuries) (V01-X59,Y85-Y86)
113	1		Transport accidents (V01-V99,Y85)
114			Motor vehicle accidents (V02-V04,V09.0,V09.2,V12-V14,V19.0-V19.2, V19.4-V19.6,V20-V79,V80.3-V80.5,V81.0-V81.1,V82.0-V82.1,V83-V86, V87.0-V87.8,V88.0 V88.8,V89.0,V89.2)
115			Other land transport accidents (V01, V05-V06, V09.1, V09.3-V09.9, V10-V11, V15-
			V18,V19.3,V19.8-V19.9,V80.0-V80.2,V80.6-V80.9,V81.2-V81.9, V82.2-
			V82.9,V87.9,V88.9,V89.1,V89.3,V89.9)
116			Water, air and space, and other and unspecified transport accidents and their sequelae (V90-V99,Y85)
117	1		Nontransport accidents (W00-X59,Y86)
118			Falls (W00-W19)
119			Accidental discharge of firearms (W32-W34)
120			Accidental drowning and submersion (W65-W74)
121 122			Accidental exposure to smoke, fire and flames (X00-X09) Accidental poisoning and exposure to noxious substances (X40-X49)
122			Other and unspecified nontransport accidents and their sequelae (W20-W31,W35-
123			W64,W75-W99,X10-X39,X50-X59,Y86)
124	1	1	Intentional self-harm (suicide) (*U03,X60-X84,Y87.0)
125	-	1	Intentional self-harm (suicide) by discharge of firearms (X72-X74)
126		1	Intentional self-harm (suicide) by other and unspecified means and their sequelae (*U03,X60-X71,X75-X84,Y87.0)
127	1		Assault (homicide) (*U01-*U02,X85-Y09,Y87.1)
128			Assault (homicide) by discharge of firearms (*U01.4,X93-X95)
129			Assault (homicide) by other and unspecified means and their sequelae (*U01.0-*U01.3,*U01.5-*U01.9,*U02,X85-X92,X96-Y09,Y87.1)
130			Legal intervention (Y35,Y89.0)
131	1		Events of undetermined intent (Y10-Y34,Y87.2,Y89.9)
132			Discharge of firearms, undetermined intent (Y22-Y24)
133			Other and unspecified events of undetermined intent and their sequelae
134			(Y10-Y21,Y25-Y34,Y87.2,Y89.9) Operations of war and their sequelae (Y36,Y89.1)
134			Complications of medical and surgical care (Y40-Y84,Y88)
133			Complications of incurear and surgical care (140-104, 100)